

Day : Monday
Date: 5/17/2004

Time: 12:04:28

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NARANG

First Name = SUBHASH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60553734	Not Issued	020	03/16/2004	WATER PURIFICATION SYSTEM	NARANG, SUBHASH
60381416	Not Issued	159	05/16/2002	CREATING OBJECTS THROUGH X AND Z MOVEMENT OF PRINT HEADS	NARANG, SUBHASH
60350127	Not Issued	159	01/18/2002	METAL/ACTIVE OXYGEN BATTERIES	NARANG, SUBHASH
60327468	Not Issued	159	10/05/2001	HIGH DENSITY ENERGY METAL / ACTIVE OXYGEN BATTERIES	NARANG, SUBHASH C.
60296210	Not Issued	159	06/07/2001	COMPOSITE POLYMER MEMBRANES FOR FUEL CELLS	NARANG, SUBHASH
60208746	Not Issued	159	06/02/2000	COMPOSITE POLYMER MEMBRANES FOR FUEL CELLS	NARANG, SUBHASH C.
60109616	Not Issued	159	11/24/1998	MULTILAYER FABRICATION BY IMAGING VIA MICROHEATERS	NARANG , SUBHASH C
60109154	Not Issued	159	11/20/1998	HIGH TEMPERATURE POLYMER ELECTROLYTES	NARANG , SUBHASH
60106449	Not Issued	159	10/30/1998	MOLECULAR IMPRINTED SENSOR AND DISPLAY	NARANG , SUBHASH
60097706	Not Issued	159	08/21/1998	FABRICATION OF MULTICOMPONENT STRUCTURES, INCLUDING POWER SOURCES AND ELECTRONIC DEVICES USING INK-JET PRINTING	NARANG , SUBHASH
60091051	Not Issued	159	06/29/1998	HIGH TEMPERATURE POLYMER ELECTROLYTES	NARANG , SUBHASH
10438678	Not Issued	020	05/14/2003	CREATING OBJECTS THROUGH X AND Z	NARANG, SUBHASH

MOVEMENT OF PRINT HEADS					
10264931 207400 91774	Not Issued	030 1705	10/04/2002 429/232	METAL/ACTIVE OXYGEN BATTERIES	NARANG, SUBHASH <i>JFW</i>
09959297	Not Issued	041 1762	10/17/2001 477/388	CONSERVATIVELY PRINTED DISPLAYS AND METHODS RELATING TO SAME	NARANG, SUBHASH <i>KuSF</i> <i>JFW</i>
09907579	6682849	150	07/16/2001	ION BATTERY USING HIGH ASPECT RATIO ELECTRODES	NARANG, SUBHASH
09872770	Not Issued	041	06/01/2001	POLYMER COMPOSITION	NARANG, SUBHASH
09762881	Not Issued	071	03/27/2001	PRINTING OF ELECTRONIC CIRCUITS AND COMPONENTS	NARANG, SUBHASH
09445994	Not Issued	161	04/26/2000	METHOD OF PREPARING METAL AND MIXED METAL OXIDES	NARANG, SUBHASH <i>JFW</i>
09444031	6548122	150	11/19/1999	METHOD OF PRODUCING AND DEPOSITING A METAL FILM	NARANG, SUBHASH
09412047	Not Issued	161	10/04/1999	METHODS OF PRODUCING AND DEPOSITING A METAL FILM	NARANG, SUBHASH
09340778	6248480	150	06/28/1999	HIGH TEMPERATURE POLYMER ELECTROLYTES	NARANG, SUBHASH
09340777	6176984	150	06/28/1999	HIGH TEMPERATURE POLYBENZAZOLE AND POLYETHER ELECTROLYTES	NARANG, SUBHASH
09305152	6146716	150	05/04/1999	CONSERVATIVELY PRINTED DISPLAYS AND METHODS RELATING TO SAME	NARANG, SUBHASH
09149880	Not Issued	161	09/08/1998	NOVEL METHODS FOR THE FABRICATION OF LITHIUM ION CELLS	NARANG, SUBHASH
09140481	6103426	150	08/26/1998	METAL ION BATTERIES HAVING NON-COMPATIBLE ELECTROLYTES AND METHODS OF FABRICATING SAME	NARANG, SUBHASH
09042182	5980998	150	03/12/1998	DEPOSITION OF SUBSTANCES ON A SURFACE	NARANG, SUBHASH
08972236	6117222	150	11/18/1997	WATER-BASED, WATER-FAST INK COMPOSITIONS CONTAINING A BINDER MATRIX OF A MONOMERIC POLYACID AND A MONOMERIC POLYBASE	NARANG, SUBHASH
08943513	6090193	150	10/03/1997	WATER-BASED INK	NARANG,

				COMPOSITIONS CONTAINING A BINDER MATERIAL OF A POLYMER RESIN AND A NEUTRALIZING COMPOSITION	SUBHASH
08733891	5885338	150	10/18/1996	WATER-BASED, WATER-FAST INK COMPOSITIONS CONTAINING A TWO-COMPONENT BINDER MATRIX FROM NITROGEN POLYMER	NARANG , SUBHASH
08695334	Not Issued	161	08/09/1996	WATER-BASED INK COMPOSITIONS CONTAINING A BINDER MATERIAL OF IONICALLY ASSOCIATED MONOMERIC COMPOUNDS SUITABLE FOR ENTRAPPING COLORANT	NARANG , SUBHASH
08694774	Not Issued	169	08/09/1996	APPARATUS FOR AUTOMATED FABRICATION OF THREE-DIMENSIONAL OBJECTS, AND ASSOCIATED METHODS OF USE	NARANG , SUBHASH C.
08694554	Not Issued	161	08/09/1996	WATER-BASED INK COMPOSITIONS CONTAINING A BINDER MATERIAL OF A POLYMER RESIN AND A MONOMERIC COMPOUND IONICALLY ASSOCIATED THEREWITH	NARANG , SUBHASH
08693524	Not Issued	161	08/08/1996	APPARATUS FOR AUTOMATED FABRICATION OF THREE-DIMENSIONAL OBJECTS, AND ASSOCIATED METHODS OF USE	NARANG , SUBHASH C.
08653464	5830600	150	05/24/1996	NONFLAMMABLE/SELF-EXTINGUISHING ELECTROLYTES FOR BATTERIES	NARANG , SUBHASH C.
08644378	5633098	150	05/10/1996	BATTERIES CONTAINING SINGLE-ION CONDUCTING SOLID POLYMER ELECTROLYTES	NARANG , SUBHASH C.
08420847	5973025	150	04/11/1995	WATER-BASED INK COMPOSITIONS FROM AMINE NEUTRALIZED ACRYLIC ACID POLYMERS	NARANG , SUBHASH
08372216	5548055	150	01/13/1995	SINGLE-ION CONDUCTING	NARANG ,

				SOLID POLYMER ELECTROLYTES	SUBHASH C.
08372193	Not Issued	166	01/13/1995	ORGANIC LIQUID ELECTROLYTES AND PLASTICIZERS	NARANG , SUBHASH C.
08225993	Not Issued	168	04/12/1994	WATER-BASED INK COMPOSITIONS AND NOVEL POLYMERS USEFUL IN CONJUNCTION THEREWITH	NARANG , SUBHASH
08104216	5439978	150	08/09/1993	OXAZINE- AND OXAZOLINE-BASED COPOLYMERS USEFUL AS ANTIELECTROSTATIC AGENTS AND POLYMERIC COMPOSITIONS PREPARED THEREWITH	NARANG , SUBHASH
08096045	5367051	250	07/22/1993	AMINE-CONTAINING POLYMERIZABLE MONOMERS AND POLYMERS FUNCTIONALIZED WITH FULLERENES TO PROVIDE POLYMERS WITH HIGH TEMPERATURE STABILITY	NARANG , SUBHASH C.
07815227	5254664	150	12/31/1991	CURING COMPOSITION	NARANG , SUBHASH C.
07582796	5132093	150	09/13/1990	SYNERGISTIC CORROSION INHIBITORS BASED ON SUBSTITUTED PYRIDINIUM COMPOUNDS	NARANG , SUBHASH C.
07562738	Not Issued	166	08/03/1990	CATION CONDUCTIVE SOLID POLYMERS	NARANG , SUBHASH C.
07562195	5102751	150	08/03/1990	PLASTICIZERS USEFUL FOR ENHANCING IONIC CONDUCTIVITY OF SOLID POLYMER ELECTROLYTES	NARANG , SUBHASH C.
07428392	5021398	150	10/26/1989	METHOD OF FORMING PATTERNED OXIDE SUPERCONDUCTING FILMS	NARANG , SUBHASH C.
07247590	4908442	150	09/23/1988	TETRA KETONE PORPHYRIN MONOMERS AND THE PROCESS OF PREPARATION THEREOF	NARANG , SUBHASH C.
07245786	Not Issued	161	09/16/1988	DEPOSITION PROCESS FOR THE FORMATION OF ELECTRICALLY CONDUCTING ARTICLES	NARANG , SUBHASH C.
07226432	Not	166	07/29/1988	SYNERGISTIC CORROSION	NARANG ,

✓D

	Issued			INHIBITORS BASED ON SUBSTITUTED PYRIDINIUM COMPOUNDS	SUBHASH C.
06756354	4767826	150	07/18/1985	RADIATION-SENSITIVE POLYMERS	NARANG , SUBHASH
06602058	Not Issued	161	04/19/1984	PROCESS FOR PRODUCING HEXACHLORODISILANE AND DISILANE	NARANG , SUBHASH C.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name
<input type="text" value="narang"/>	<input type="text" value="subhash"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday
Date: 5/17/2004

Time: 12:04:50

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NARANG

First Name = SUBHASH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 28
60068764	Not Issued	159	12/23/1997	HIGH POWER ION BATTERY	NARANG , SUBHASH C.
60067226	Not Issued	159	12/02/1997	FIRE-RESISTANT GAS GENERATING BATTERY ELECTROLYTES	NARANG , SUBHASH C.
60060711	Not Issued	159	09/16/1997	INK-JET PRINTING AND COATINGS OF COPPER BY DIRECT DEPOSITION	NARANG , SUBHASH C.
60060622	Not Issued	159	10/01/1997	MULTILAYER FABRICATION BY IMAGING VIA MICROHEATERS	NARANG , SUBHASH C.
60060452	Not Issued	159	09/29/1997	METHODS FOR FILLING AND CONDITIONING LITHIUM BATTERIES	NARANG , SUBHASH C.
60058396	Not Issued	159	09/08/1997	NOVEL METHODS FOR THE FABRICATION OF LITHIUM ION CELLS	NARANG , SUBHASH C.
60050836	Not Issued	159	06/26/1997	METHOD OF PREPARATION OF DOPED AND UNDOPED METAL OXIDES	NARANG , SUBHASH C.
09226558	6168885	150	01/05/1999	FABRICATION OF ELECTRODES AND DEVICES CONTAINING ELECTRODES	NARANG , SUBHASH C.
09105858	5980812	150	06/26/1998	RAPID PROTOTYPING USING MULTIPLE MATERIALS	NARANG , SUBHASH C.
09089313	6337156	150	06/02/1998	ION BATTERY USING HIGH ASPECT RATIO ELECTRODES	NARANG , SUBHASH C.
08925456	6015638	150	09/08/1997	BATTERIES, CONDUCTIVE COMPOSITIONS, AND CONDUCTIVE FILMS CONTAINING ORGANIC LIQUID ELECTROLYTES AND PLASTICIZERS	NARANG , SUBHASH C.

08844090	Not Issued	161	04/17/1997	APPARATUS FOR AUTOMATED FABRICATION OF THREE-DIMENSIONAL OBJECTS, AND ASSOCIATED METHODS OF USE	NARANG , SUBHASH C.
08808376	5846615	150	02/28/1997	"DIRECT DEPOSITION OF A GOLD LAYER"	NARANG , SUBHASH C.
08807215	5731104	150	02/28/1997	BATTERIES, CONDUCTIVE COMPOSITIONS, AND CONDUCTIVE FILMS CONTAINING ORGANIC LIQUID ELECTROLYTES AND PLASTICIZERS	NARANG , SUBHASH C.
08698431	5998559	150	08/15/1996	SINGLE-ION CONDUCTING SOLID POLYMER ELECTROLYTES, AND CONDUCTIVE COMPOSITIONS AND BATTERIES MADE THEREFROM	NARANG , SUBHASH C.
08694774	Not Issued	169	08/09/1996	APPARATUS FOR AUTOMATED FABRICATION OF THREE-DIMENSIONAL OBJECTS, AND ASSOCIATED METHODS OF USE	NARANG , SUBHASH C.
08297688	5976666	150	08/29/1994	ELECTROMAGNETIC RADIATION ABSORBING DEVICES AND ASSOCIATED METHODS OF MANUFACTURE AND USE	NARANG , SUBHASH C.
07960487	5252698	150	10/09/1992	METAL ION PORPHYRIN-CONTAINING POLY(AZINE)	NARANG , SUBHASH C.
07958916	5312896	250	10/09/1992	METAL ION PORPHYRIN-CONTAINING POLY (IMIDE)	NARANG , SUBHASH C.
07871572	Not Issued	161	04/20/1992	CATION CONDUCTIVE SOLID POLYMERS	NARANG , SUBHASH C.
07650191	Not Issued	161	02/04/1991	OXYGEN CARRIER IMPREGNATED MEMBRANE AND A METHOD OF MANUFACTURE FOR THE SAME	NARANG , SUBHASH C.
07491747	5091502	150	03/12/1990	TETRA KETONE PORPHYRIN MONOMERS AND THE PORPHYRIN-BASED POLYMERS THEREOF	NARANG , SUBHASH C.
07476270	5061581	250	02/07/1990	NOVEL SOLID POLYMER ELECTROLYTES	NARANG , SUBHASH C.



07348059	5013821	150	06/15/1989	ORTHO AND THIO-ORTHO ESTER POLYMER	NARANG , SUBHASH C.
07330326	4888257	150	03/28/1989	SOLID ELECTROLYTE	NARANG , SUBHASH C.
07190540	5151224	150	05/05/1988	TETRASULFONATED METAL PHTHALOCYANINE DOPED ELECTRICALLY CONDUCTING ELECTROCHROMIC POLY (DITHIOPHENE) POLYMERS	NARANG , SUBHASH C.
06805537	4661611	150	12/06/1985	POLYFUNCTIONAL ACYL SILANE CROSSLINKING AGENTS AND PHOTOCROSSLINKING SYSTEMS COMPRISING THE SAME	NARANG , SUBHASH C.
06763371	4663269	250	08/07/1985	METHOD OF FORMING HIGHLY SENSITIVE PHOTORESIST FILM IN THE ABSENCE OF WATER	NARANG , SUBHASH C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	21	(("6682849") or ("6548122") or ("6146716") or ("6103426") or ("5980998") or ("5021398") or ("6168885") or ("5980813") or ("6337156") or ("6015638") or ("5846615") or ("4888257")).PN.	USPAT; US-PPGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 12:32
2	L2	9386	((427/553,115,123 -126.6) or (429/218,219,220, 221,223,188,109,1 93)).CCLS.	USPAT; US-PPGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 12:34
3	L3	3395	2 and (redox oxidizer oxidation reduction)	USPAT; US-PPGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 12:41
4	L4	1290	2 and (redox oxidizer oxidation reduction) same (pattern line trace design solution)	USPAT; US-PPGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 12:44
5	L5	65	2 and (redox oxidizer oxidation reduction) same (pattern line trace design) same (solution)	USPAT; US-PPGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 12:44
6	L6	1225	4 not 5	USPAT; US-PPGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 12:44